

L Number	Hits	Search Text	DB	Time stamp
5	2315	375/.CCLS. AND @pd<20010216 AND ("bandpass filter" OR "band-pass filter")	USPAT; US-PGPUB	2004/03/24 09:21
6	154	(375/.CCLS. AND @pd<20010216 AND ("bandpass filter" OR "band-pass filter")) AND ("plurality" WITH (antenna\$ OR amplifier\$))	USPAT; US-PGPUB	2004/03/24 09:12
7	21226	@pd<20010216 AND ("bandpass filter" OR "band-pass filter")	USPAT; US-PGPUB	2004/03/24 09:21
8	18911	((@pd<20010216 AND ("bandpass filter" OR "band-pass filter")) NOT 375/.CCLS.)	USPAT; US-PGPUB	2004/03/24 09:22
9	648	((@pd<20010216 AND ("bandpass filter" OR "band-pass filter")) NOT 375/.CCLS.) AND ("plurality" WITH (antenna\$ OR amplifier\$)) AND transmit\$	USPAT; US-PGPUB	2004/03/24 09:23
-	0	"digital transmitter system and method".ti.	USPAT; US-PGPUB	2004/03/19 13:50
-	1	"digital transmitter system".ti.	USPAT; US-PGPUB	2004/03/22 09:28
-	14	"4855894"	USPAT; US-PGPUB	2004/03/22 09:46
-	1		USPAT	2004/03/22 09:44
-	1		USPAT	2004/03/22 09:45
-	1		USPAT	2004/03/22 09:45
-	1		USPAT	2004/03/22 09:45
-	1		USPAT	2004/03/22 09:45
-	1		USPAT	2004/03/22 09:45
-	1		USPAT	2004/03/22 09:45
-	1		USPAT	2004/03/22 09:45
-	21	"3987280"	USPAT; US-PGPUB	2004/03/22 09:52
-	1		USPAT	2004/03/22 09:51
-	1		USPAT	2004/03/22 09:51
-	1		USPAT	2004/03/22 09:51
-	1		USPAT	2004/03/22 09:51
-	1		USPAT	2004/03/22 09:52
-	2	"4020288"	USPAT; US-PGPUB	2004/03/22 09:56
-	15	"3737776"	USPAT; US-PGPUB	2004/03/22 10:01
-	5766	375/.CCLS. AND @pd<20010216 AND (analog ADJ2 digital)	USPAT; US-PGPUB	2004/03/22 10:03
-	0	(375/.CCLS. AND @pd<20010216 AND (analog ADJ2 digital)) AND "analog to digital"	USPAT; US-PGPUB	2004/03/22 10:03
-	23491	375/.CCLS. AND @pd<20010216	USPAT; US-PGPUB	2004/03/22 10:40
-	3239	(375/.CCLS. AND @pd<20010216) AND ("analog to digital" OR A/D)	USPAT; US-PGPUB	2004/03/22 10:04
-	0	(375/.CCLS. AND @pd<20010216) AND "analog to digital"	USPAT; US-PGPUB	2004/03/22 10:05
-	3067	(375/.CCLS. AND @pd<20010216) AND "analog-to-digital"	USPAT; US-PGPUB	2004/03/22 10:05
-	4836	375/.CCLS. AND @pd<20010216 AND ("analog-to-digital" OR "A/D")	USPAT; US-PGPUB	2004/03/22 11:05
-	1493	(375/.CCLS. AND @pd<20010216 AND ("analog-to-digital" OR "A/D")) AND (alia\$ OR image)	USPAT; US-PGPUB	2004/03/22 10:07
-	592	((375/.CCLS. AND @pd<20010216 AND ("analog-to-digital" OR "A/D")) AND (alia\$ OR image)) AND alias\$	USPAT; US-PGPUB	2004/03/22 10:07
-	3879	(375/.CCLS. AND @pd<20010216) AND image	USPAT; US-PGPUB	2004/03/22 10:40
-	1057	(375/.CCLS. AND @pd<20010216 AND ("analog-to-digital" OR "A/D")) AND image	USPAT; US-PGPUB	2004/03/22 10:41
-	93	375/.CCLS. AND @pd<20010216 AND (("analog-to-digital" OR "A/D") WITH (output AND image))	USPAT; US-PGPUB	2004/03/22 11:05
-	89	375/.CCLS. AND @pd<20010216 AND (("analog-to-digital" OR "A/D") WITH (output AND alia\$))	USPAT; US-PGPUB	2004/03/22 11:01
-	3378	375/.CCLS. AND @pd<20010216 AND ("digital-to-analog" OR "D/A")	USPAT; US-PGPUB	2004/03/22 11:18

	60	375/\$.CCLS. AND @pd<20010216 AND (("digital-to-analog" OR "D/A") WITH (output AND image))	USPAT; US-PGPUB	2004/03/22 11:11
	40	375/\$.CCLS. AND @pd<20010216 AND (("digital-to-analog" OR "D/A") WITH (output AND alias\$))	USPAT; US-PGPUB	2004/03/22 11:11
	99	375/\$.CCLS. AND @pd<20010216 AND (("digital-to-analog" OR "D/A") AND (plurality WITH antenn\$))	USPAT; US-PGPUB	2004/03/22 12:32
	1620	341/144-154.CCLS. AND @pd<20010216	USPAT; US-PGPUB	2004/03/22 11:39
	56	(341/144-154.CCLS. AND @pd<20010216) AND alias\$	USPAT; US-PGPUB	2004/03/22 11:40
	486	@pd<20010216 AND (("digital-to-analog" OR "D/A") AND (plurality WITH antenn\$))	USPAT; US-PGPUB	2004/03/22 12:32
	571	@pd<20010216 AND (("digital-to-analog" OR "D/A") AND (output WITH alias\$))	USPAT; US-PGPUB	2004/03/22 12:32
	571	@pd<20010216 AND (("digital-to-analog" OR "D/A") AND (output WITH alias\$))	USPAT; US-PGPUB	2004/03/22 12:33
	535	((@pd<20010216 AND (("digital-to-analog" OR "D/A") AND (output WITH alias\$)) NOT ((375/\$.CCLS. AND @pd<20010216 AND (("analog-to-digital" OR "A/D")))) AND image)	USPAT; US-PGPUB	2004/03/22 12:33
	517	((@pd<20010216 AND (("digital-to-analog" OR "D/A") AND (output WITH alias\$)) NOT ((375/\$.CCLS. AND @pd<20010216 AND (("analog-to-digital" OR "A/D")))) AND image)) NOT ((341/144-154.CCLS. AND @pd<20010216) AND alias\$)	USPAT; US-PGPUB	2004/03/22 12:34
	539	((@pd<20010216 AND (("digital-to-analog" OR "D/A") AND (output WITH alias\$)) NOT ((375/\$.CCLS. AND @pd<20010216 AND (("digital-to-analog" OR "D/A") WITH (output AND alias\$))))	USPAT; US-PGPUB	2004/03/22 12:34
	553	((@pd<20010216 AND (("digital-to-analog" OR "D/A") AND (output WITH alias\$)) NOT ((341/144-154.CCLS. AND @pd<20010216) AND alias\$))	USPAT; US-PGPUB	2004/03/22 12:52
	395	@pd<20010216 AND (DAC WITH (alias\$ OR image))	USPAT; US-PGPUB	2004/03/22 13:28
	46	@pd<20010216 AND ((DAC WITH frequency) SAME alias\$)	USPAT; US-PGPUB	2004/03/22 14:06
	2	@pd<20010216 AND (DAC WITH "conversion frequency")	USPAT; US-PGPUB	2004/03/22 14:05
	65	@pd<20010216 AND (DAC WITH (alias\$ OR "signal image"))	USPAT; US-PGPUB	2004/03/22 14:07
	15	@pd<20010216 AND (DAC WITH (alias\$ OR "signal image")) AND 375/\$.CCLS.	USPAT; US-PGPUB	2004/03/22 14:11
	0	@pd<20010216 AND (DAC WITH (alias\$ OR "signal image"))	EPO; JPO	2004/03/22 14:11
	0	@pd<20010216 AND (DAC WITH (alias\$))	EPO; JPO	2004/03/22 14:11
	0	(DAC WITH (alias\$))	EPO; JPO	2004/03/22 14:11
	1401	DAC	EPO; JPO	2004/03/22 14:11
	0	DAC AND alias	EPO; JPO	2004/03/22 14:12
	236	DAC AND image	EPO; JPO	2004/03/22 14:12
	0	"0448492"	EPO	2004/03/22 15:38
	2068441	EP A "0" "448" "492"	EPO	2004/03/22 15:38
	2068441	EP A "448492"	EPO	2004/03/22 15:38
	0	"448492"	EPO	2004/03/22 15:41
	0	"Edwin kelley".in.	EPO	2004/03/22 15:41
	343	kelley.in.	EPO	2004/03/22 15:44
	6	kelley.in. and edwin.in.	EPO	2004/03/22 15:44
	0	kelley.in. and edwin.in.	USPAT; US-PGPUB	2004/03/22 15:44
	3042	kelley.in.	USPAT; US-PGPUB	2004/03/22 15:45
	31	kelley.in. AND edwin.in.	USPAT; US-PGPUB	2004/03/22 15:45
	118	"communication terminal apparatus".ti.	USPAT; US-PGPUB	2004/03/23 15:51
	0	"communication terminal apparatus and cell".ti.	USPAT; US-PGPUB	2004/03/23 15:51
	11	"cell search method".ti.	USPAT; US-PGPUB	2004/03/24 09:10